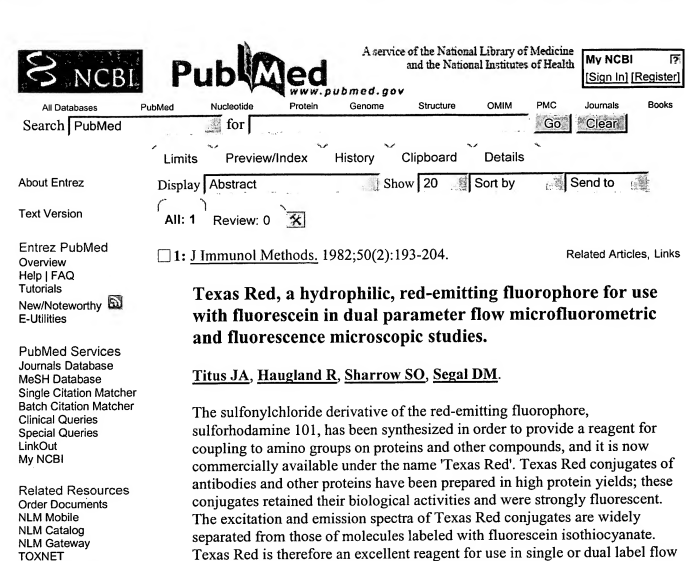
TOXNET
Consumer Health

Clinical Alerts ClinicalTrials.gov

PubMed Central



PMID: 6806389 [PubMed - indexed for MEDLINE]

microfluorometric and fluorescent microscopic studies.

Display Abstract Show 20 Sort by Send to

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Oct 30 2006 07:27:22



Print Product Information

Miscellaneous Fluorescent Chemicals And Related Products

Mame: Sulforhodamine 101

Cat#

Product Name

Unit Size

80101

Sulforhodamine 101

500 mg

Product Description:

Storage: Store at room temperature.

Sulforhodamine 101 has a longer absorption wavelength than does sulforhodamine B. Like sulforhodamine B and G, in addition to their potential use in cancer drug screening, these fluorescent dyes have been primarily used as polar tracers for the studies of neuronal cell morphology and cell-cell communications(3). See <u>80100</u> for more information.

 $I_{abs} V_{em} = 586/605 \text{ nm}.$

Red solid soluble in water. Store at room temperature.

Mwt: 607.

Chemical Structure of 80101

References

N/A

For detailed product information on Miscellaneous Fluorescent Dyes and Related Chemicals, go to the link <u>Miscellaneous Dyes and Related Chemicals</u> and click on the catalogue numbers or product names.

<<Back

[About Us] [What's New] [Products] [Search]
[How to Buy] [Distributor]
[Home Page]